



V7 Bluetooth 3.0 Portable Keyboard - UK

KW6000-BT-15EC-3

Key Features

- Connect wirelessly to tablets, laptops and smartphones
- Switch seamlessly between Windows, Android and iOS operating system
- Slim, portable, quiet, spill resistant and dust-proof
- Bluetooth 3.0 wireless technology with 30 foot range
- 78-Key layout with 5 multi media buttons



Overview

The KW6000-BT wirelessly pairs with Bluetooth enabled smartphones, tablets and laptops at home, the office or while traveling. You'll be able to switch seamlessly between your different devices operating systems including: Windows, Android and iOS. The Bluetooth 3.0 wireless technology connects to your devices up to a range of 30 feet. The battery powered keyboard operates for up to 100 hours of continuous use and will let you know when your batteries are running out of power. The slim, quiet, spill resistant and dust-proof keyboard makes it the perfect companion when you take your technology on the road.

KW6000-BT-15EC-3

Specification

V7 Model #	KW6000-BT-15EC-3
IM SKU #	J152480
EAN	662919079272
Battery Life	100 hours (continuous use) / 130 days (standby mode)
Color	Black
Compliance	FCC, CE, WEEE, BQB
Connectivity	Bluetooth 3.0
Country of Origin	China
Form Factor	Slim Low Profile
Hot Keys	26 Function and combination keys
Keyboard Layout	78-Key UK Layout
LED status light	Device pairing, Blinking on Low Battery levels
Multimedia Keys	5-Key (Play/Pause, Next Track, Previous Track, Vol Up, Vol Down)
Package dim. (L/W/H)	305 x 160 x 25 mm
Package Includes	Keyboard, 2 x AAA Battery, Manual and Warranty Card
Package Weight	798 g
Packaging type	Full color retail box with Window
Product dim. (L/W/H)	285 x 120 x 18 mm
Product Weight	498 g
System Requirements	Windows 2000 / XP / Vista / 7 / 8+, Android 4.0 and above, or iOS 4.0
Warranty	2 years
Wireless Range	10m

SWITCH SEAMLESSLY



CONNECT WIRELESSLY



SPILL RESISTANT



78 KEY LAYOUT



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.